-	. CENTRAL INTELLIGENCE AGENCY	REPORT	1 7
v •	INFORMAT SECREF PORT		(0)
UNTRY	USSR	DATE DISTR. 23 Septer	mber 1948
BJECT	Hydrogenation Plant Near Lake Baikal	NO. OF PAGES 1	
ACE QUIRED		NO. OF ENCLS.	50X1-HUM
E OF LIFE		SUPPLEMENT TO	
		REPORT NO.	
DO::UNENT COMTAINS	S INFORM ON AFFECTING THE MATIONAL DEFINE W.		
C., 31 AND 32, AS A S CONTERTS IN ANY ED BY LAW. REPRE INFORMATION CONT	DOUCTION OF THIS FORM IS PROHIBITED. HOW- USE OF TRAINED	FORMATION FOR THE RES INTELLIGENCE ANALYSTS	EARCH 50X1-HUM
EMED NECKSSARY B	Y THE RECEIVING AGENCY		SOX 1-HOIM
•	Mac Disable		
-1.0	The Blachhammer hydrogenation plant, formerly I Upper Silesia, has been transferred to Live P.		
	Upper Silesia, has been transferred to Lake Bai to be erected near Lake Baikal which will be th the original Blechbarren consideration		
	the original District	THE CIMES THE SIZE OF	
	.charge of the construction work is Dr. Kaufmann	erman specialist in	
2.	.charge of the construction work is Dr. Kaufmann Dr. Schmidt, the contact specialist is also	erman specialist in	
2.	charge of the construction work is Dr. Kaufmann Dr. Schmidt, the contact specialist, is also at Asinger and Dr. Herold will be the obtain	erman specialist in	e
2.	Dr. Schmidt, the contact specialist, is also at Asinger and Dr. Herold will be the chief German for hydrogenation plants in the USSR. Coal from Lake Baikal is still being brought to	Lake Baikal. Dr.	e
	charge of the construction work is Dr. Kaufmann Dr. Schmidt, the contact specialist, is also at Asinger and Dr. Herold will be the chief German for hydrogenation plants in the USSR. Coal from Lake Baikal is still being brought to Germany by train for hydrogenation experiments.	Lake Baikal. Dr. specialists responsible the Soviet Zone of	e
	charge of the construction work is Dr. Kaufmann Dr. Schmidt, the contact specialist, is also at Asinger and Dr. Herold will be the chief German for hydrogenation plants in the USSR. Coal from Lake Baikal is still being brought to Germany by train for hydrogenation experiments and Leuna. The coal was previously prepared at Comment: Freiberg may be mount in the	Lake Baikal. Dr. specialists responsible the Soviet Zone of at Zeitz/Tröglitz Freital in Saxony.	•
	charge of the construction work is Dr. Kaufmann Dr. Schmidt, the contact specialist, is also at Asinger and Dr. Herold will be the chief German for hydrogenation plants in the USSR. Coal from Lake Baikal is still being brought to Germany by train for hydrogenation experiments and Leuna. The coal was previously prepared at Copument: Freiberg may be meant instead pressure of 700 atmospheres has been tried.	Lake Baikal. Dr. Lake Baikal. Dr. specialists responsible the Soviet Zone of at Zeitz/Tröglitz Freital in Saxony. of Freital). A	50X1-HUN
	charge of the construction work is Dr. Kaufmann Dr. Schmidt, the contact specialist, is also at Asinger and Dr. Herold will be the chief German for hydrogenation plants in the USSR. Coal from Lake Baikal is still being brought to Germany by train for hydrogenation experiments and Leuna. The coal was previously prepared at	Lake Baikal. Dr. Lake Baikal. Dr. specialists responsible the Soviet Zone of at Zeitz/Tröglitz Freital in Saxony. of Freital). A	50X1-HUN
	charge of the construction work is Dr. Kaufmann Dr. Schmidt, the contact specialist, is also at Asinger and Dr. Herold will be the chief German for hydrogenation plants in the USSR. Coal from Lake Baikal is still being brought to Germany by train for hydrogenation experiments and Leuna. The coal was previously prepared at Copument: Freiberg may be meant instead pressure of 700 atmospheres has been tried.	Lake Baikal. Dr. Lake Baikal. Dr. specialists responsible the Soviet Zone of at Zeitz/Tröglitz Freital in Saxony. of Freital). A	50X1-HUN
	charge of the construction work is Dr. Kaufmann Dr. Schmidt, the contact specialist, is also at Asinger and Dr. Herold will be the chief German for hydrogenation plants in the USSR. Coal from Lake Baikal is still being brought to Germany by train for hydrogenation experiments and Leuna. The coal was previously prepared at Copument: Freiberg may be meant instead pressure of 700 atmospheres has been tried.	Lake Baikal. Dr. Lake Baikal. Dr. specialists responsible the Soviet Zone of at Zeitz/Tröglitz Freital in Saxony. of Freital). A	50X1-HUN
	charge of the construction work is Dr. Kaufmann Dr. Schmidt, the contact specialist, is also at Asinger and Dr. Herold will be the chief German for hydrogenation plants in the USSR. Coal from Lake Baikal is still being brought to Germany by train for hydrogenation experiments and Leuna. The coal was previously prepared at Copument: Freiberg may be meant instead pressure of 700 atmospheres has been tried.	Lake Baikal. Dr. Lake Baikal. Dr. specialists responsible the Soviet Zone of at Zeitz/Tröglitz Freital in Saxony. of Freital). A	50X1-HUN
	charge of the construction work is Dr. Kaufmann Dr. Schmidt, the contact specialist, is also at Asinger and Dr. Herold will be the chief German for hydrogenation plants in the USSR. Coal from Lake Baikal is still being brought to Germany by train for hydrogenation experiments and Leuna. The coal was previously prepared at Copument: Freiberg may be meant instead pressure of 700 atmospheres has been tried.	Lake Baikal. Dr. Lake Baikal. Dr. specialists responsible the Soviet Zone of at Zeitz/Tröglitz Freital in Saxony. of Freital). A	50X1-HUN
	charge of the construction work is Dr. Kaufmann Dr. Schmidt, the contact specialist, is also at Asinger and Dr. Herold will be the chief German for hydrogenation plants in the USSR. Coal from Lake Baikal is still being brought to Germany by train for hydrogenation experiments and Leuna. The coal was previously prepared at Copument: Freiberg may be meant instead pressure of 700 atmospheres has been tried.	Lake Baikal. Dr. Lake Baikal. Dr. specialists responsible the Soviet Zone of at Zeitz/Tröglitz Freital in Saxony. of Freital). A	50X1-HUN
	charge of the construction work is Dr. Kaufmann Dr. Schmidt, the contact specialist, is also at Asinger and Dr. Herold will be the chief German for hydrogenation plants in the USSR. Coal from Lake Baikal is still being brought to Germany by train for hydrogenation experiments and Leuna. The coal was previously prepared at Copument: Freiberg may be meant instead pressure of 700 atmospheres has been tried.	Lake Baikal. Dr. Lake Baikal. Dr. specialists responsible the Soviet Zone of at Zeitz/Tröglitz Freital in Saxony. of Freital). A	50X1-HUN
	charge of the construction work is Dr. Kaufmann Dr. Schmidt, the contact specialist, is also at Asinger and Dr. Herold will be the chief German for hydrogenation plants in the USSR. Coal from Lake Baikal is still being brought to Germany by train for hydrogenation experiments and Leuna. The coal was previously prepared at Copument: Freiberg may be meant instead pressure of 700 atmospheres has been tried.	Lake Baikal. Dr. Lake Baikal. Dr. specialists responsible the Soviet Zone of at Zeitz/Tröglitz Freital in Saxony. of Freital). A	50X1-HUN
	charge of the construction work is Dr. Kaufmann Dr. Schmidt, the contact specialist, is also at Asinger and Dr. Herold will be the chief German for hydrogenation plants in the USSR. Coal from Lake Baikal is still being brought to Germany by train for hydrogenation experiments and Leuna. The coal was previously prepared at Copument: Freiberg may be meant instead pressure of 700 atmospheres has been tried.	Lake Baikal. Dr. Lake Baikal. Dr. specialists responsible the Soviet Zone of at Zeitz/Tröglitz Freital in Saxony. of Freital). A	50X1-HUN
	charge of the construction work is Dr. Kaufmann Dr. Schmidt, the contact specialist, is also at Asinger and Dr. Herold will be the chief German for hydrogenation plants in the USSR. Coal from Lake Baikal is still being brought to Germany by train for hydrogenation experiments and Leuna. The coal was previously prepared at Copument: Freiberg may be meant instead pressure of 700 atmospheres has been tried.	Lake Baikal. Dr. Lake Baikal. Dr. specialists responsible the Soviet Zone of at Zeitz/Tröglitz Freital in Saxony. of Freital). A	50X1-HUN
	charge of the construction work is Dr. Kaufmann Dr. Schmidt, the contact specialist, is also at Asinger and Dr. Herold will be the chief German for hydrogenation plants in the USSR. Coal from Lake Baikal is still being brought to Germany by train for hydrogenation experiments and Leuna. The coal was previously prepared at Copument: Freiberg may be meant instead pressure of 700 atmospheres has been tried.	Lake Baikal. Dr. Lake Baikal. Dr. specialists responsible the Soviet Zone of at Zeitz/Tröglitz Freital in Saxony. of Freital). A	50X1-HUN
	charge of the construction work is Dr. Kaufmann Dr. Schmidt, the contact specialist, is also at Asinger and Dr. Herold will be the chief German for hydrogenation plants in the USSR. Coal from Lake Baikal is still being brought to Germany by train for hydrogenation experiments and Leuna. The coal was previously prepared at Copument: Freiberg may be meant instead pressure of 700 atmospheres has been tried.	Lake Baikal. Dr. Lake Baikal. Dr. specialists responsible the Soviet Zone of at Zeitz/Tröglitz Freital in Saxony. of Freital). A	50X1-HUN
	charge of the construction work is Dr. Kaufmann Dr. Schmidt, the contact specialist, is also at Asinger and Dr. Herold will be the chief German for hydrogenation plants in the USSR. Coal from Lake Baikal is still being brought to Germany by train for hydrogenation experiments and Leuna. The coal was previously prepared at Copument: Freiberg may be meant instead pressure of 700 atmospheres has been tried.	Lake Baikal. Dr. Lake Baikal. Dr. specialists responsible the Soviet Zone of at Zeitz/Tröglitz Freital in Saxony. of Freital). A	50X1-HUN

Document No. NO CHANGE in Class. ☐ DECLASSIFIED s (3) Class. CHANGED TO: TS SECRET- Class. Changed 10: 15 s
DDA Memo, 4 Apr 77
DDA RTG. 77/1763

Sanitized Copy Approved for Release 2011/08/03: CIA-RDP82-00457R001800990009-9

DISTRIBUTION

X NAVY

STATE

ARMY

X NSRB

~50X1-HUM